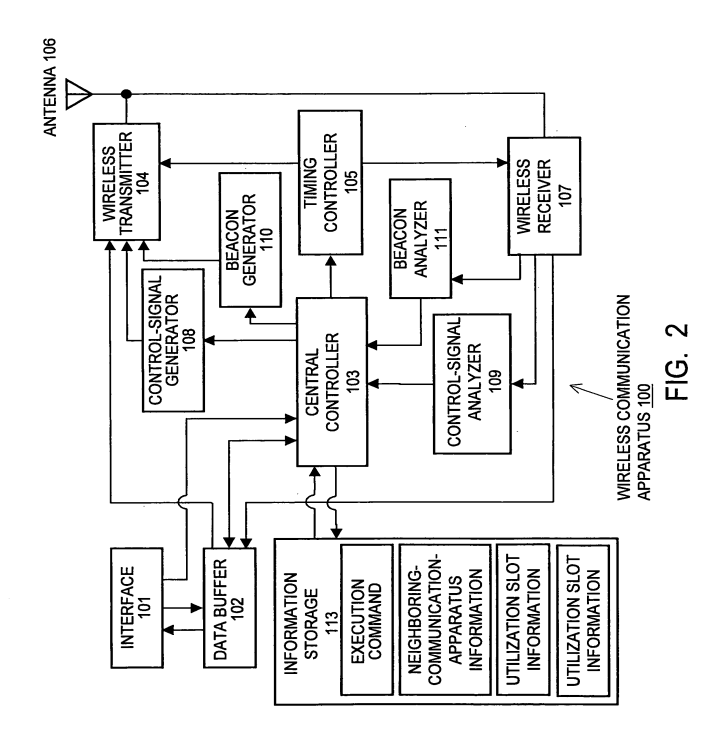
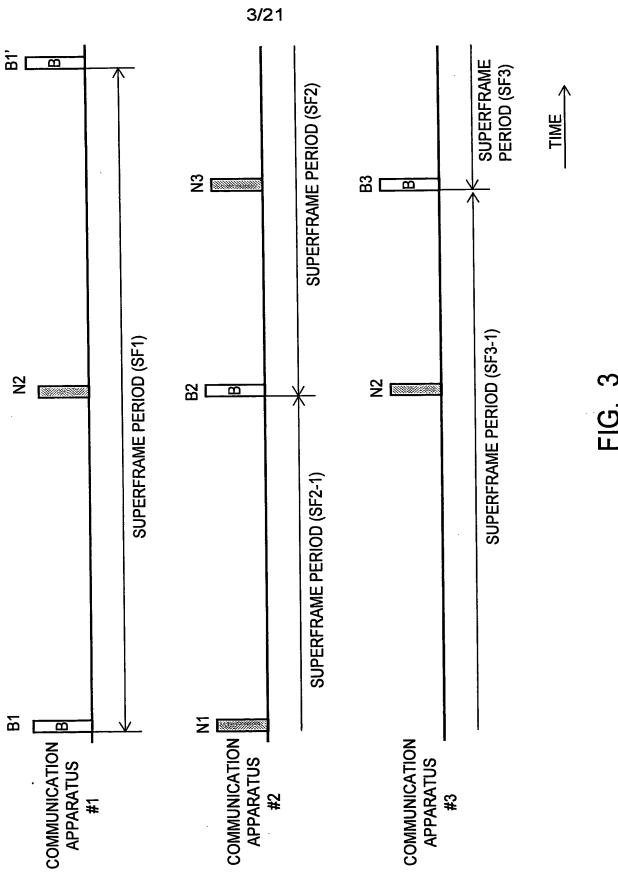


FIG. 1





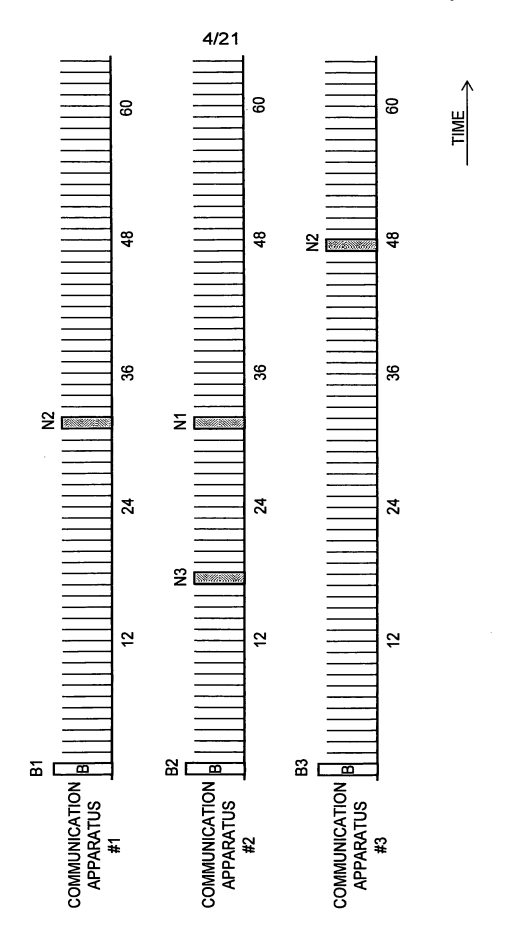
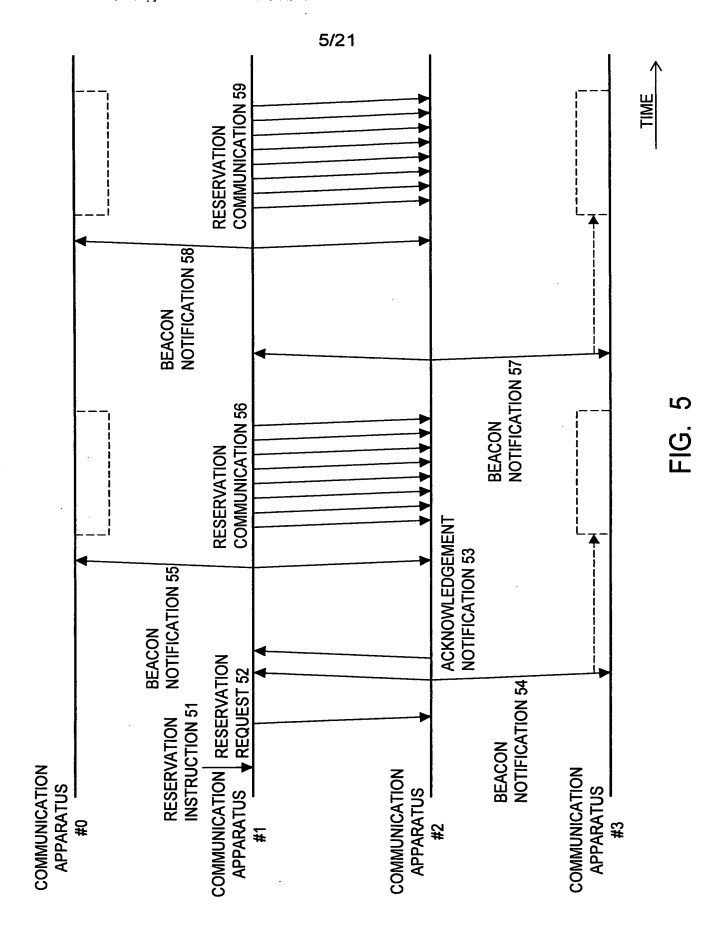
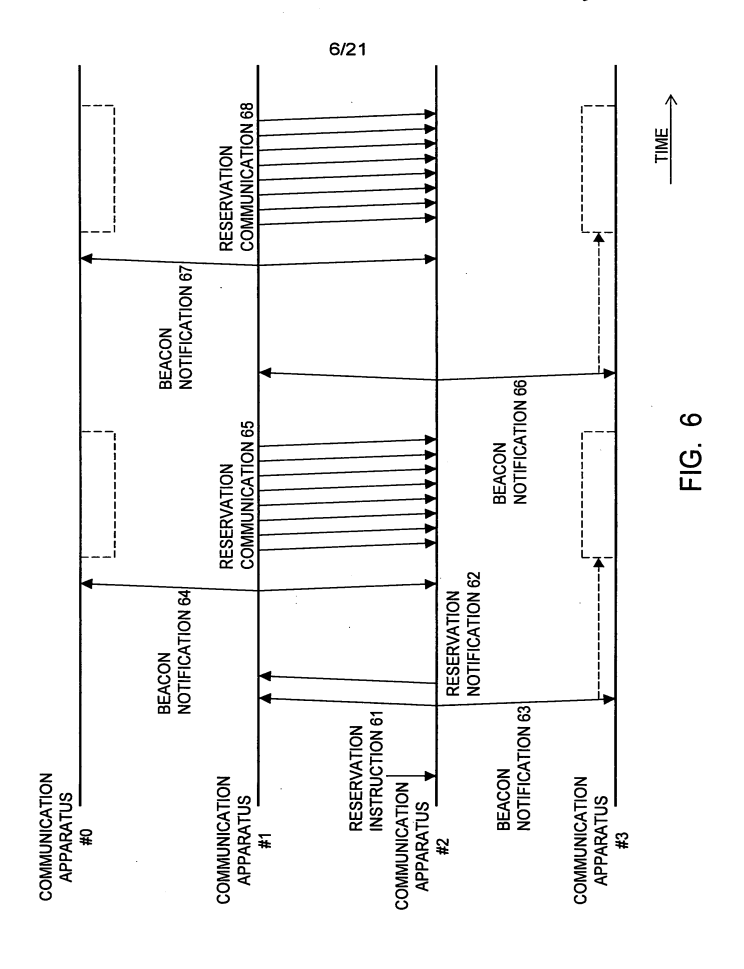


FIG. 4





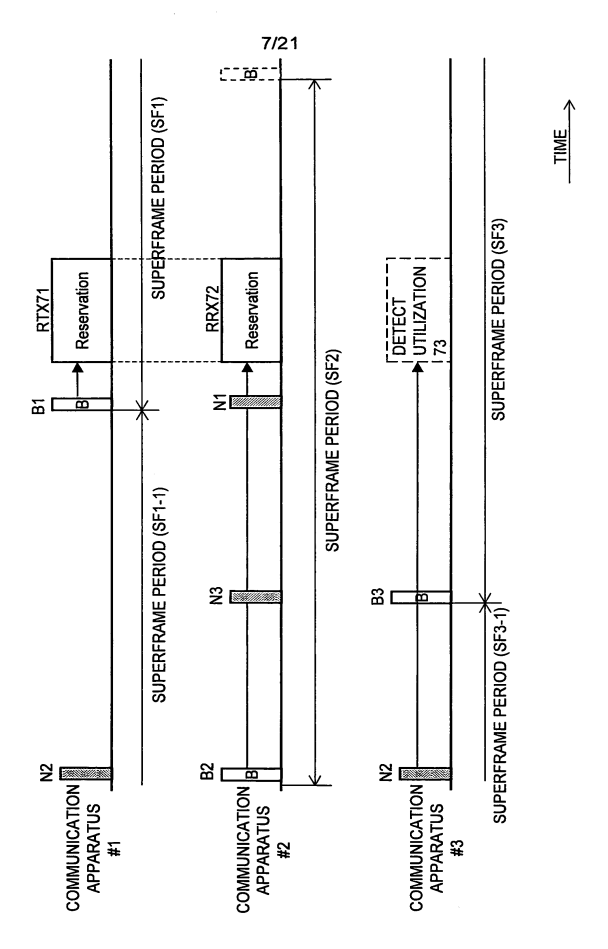


FIG. 7

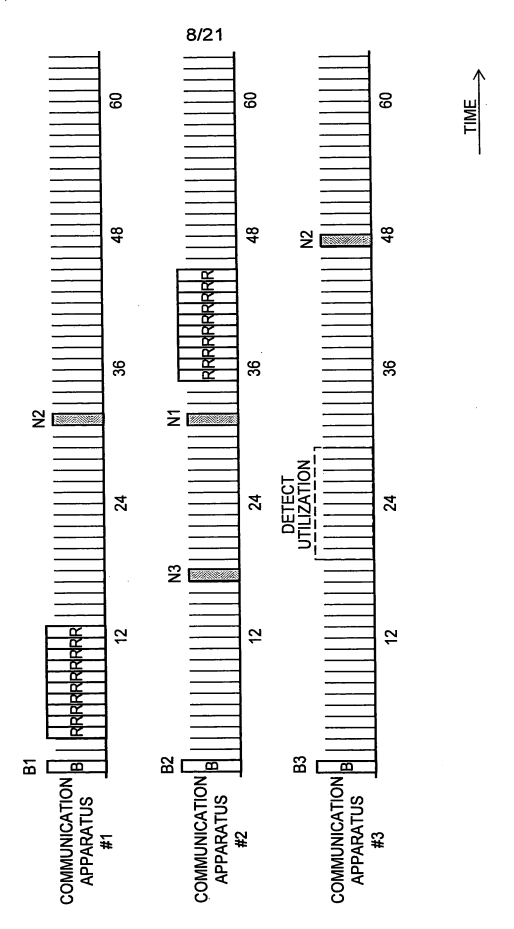


FIG. 8

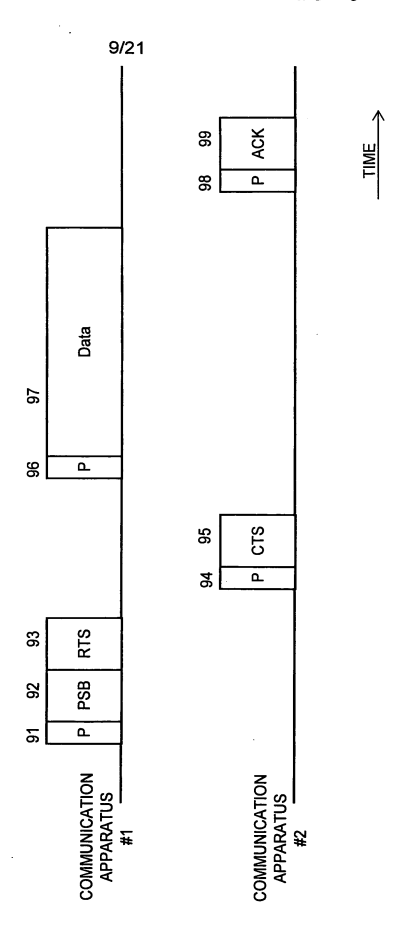


FIG. 09

	,		ı
CRC		CRC	
	_	nation	
n oon mation		Request Slot Information	
Utilization Recognitio Slot Inform		Command CRC	
S R C	0	mand	_
<u>გ</u>	_	Com	_
Timing Network ID CRC Recognition Slot Information	FIG. 10	Transmitting- end Address	FIG. 11
Timing		Ť	
Type Length Address		Receiving-end Address	
Length		Type Length	
Туре		Туре	

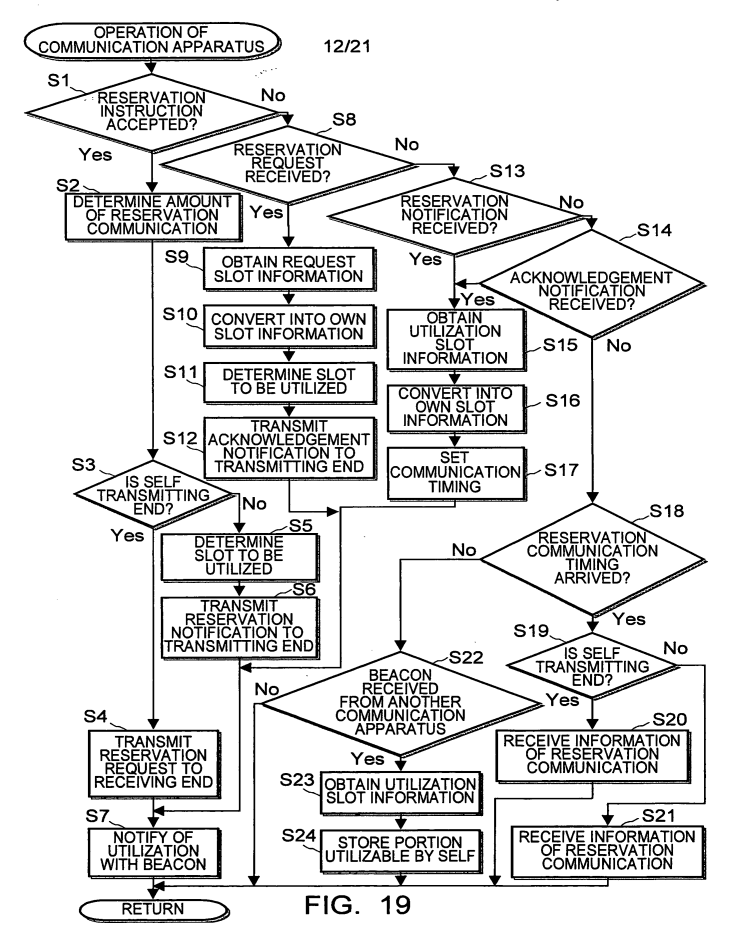
CRC
Command CRC Utilization CRC Slot Information
CRC
Command
 Transmitting- end Address
Receiving-end Address
Type Length
Tyk

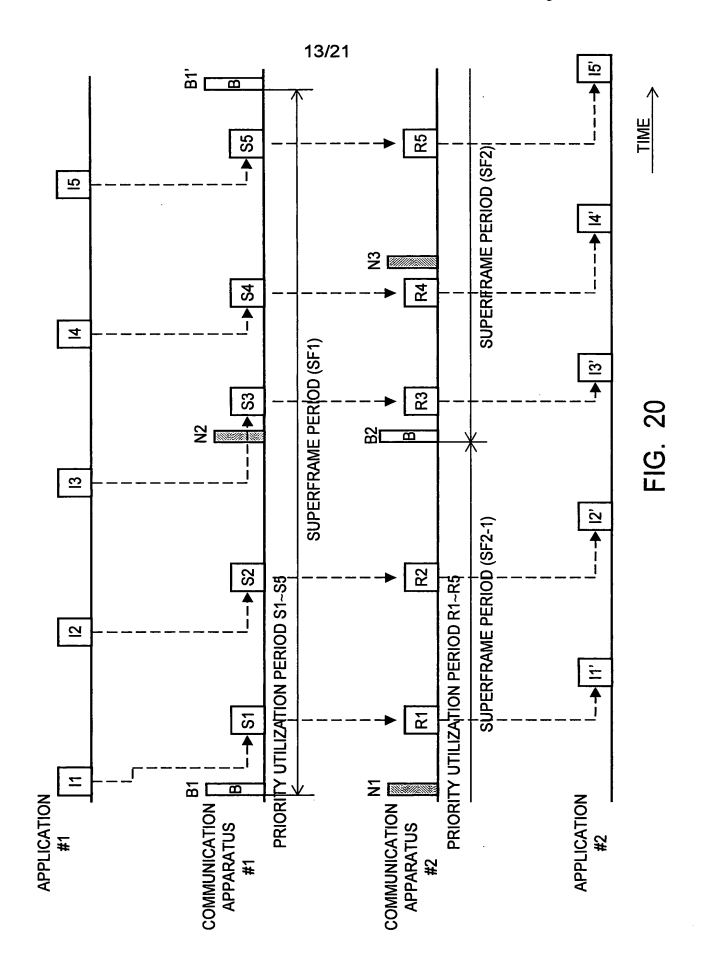
Command CRC Slot Information
CRC
Command
Transmitting- end Address
Receiving-end Address
ype Length
Туре

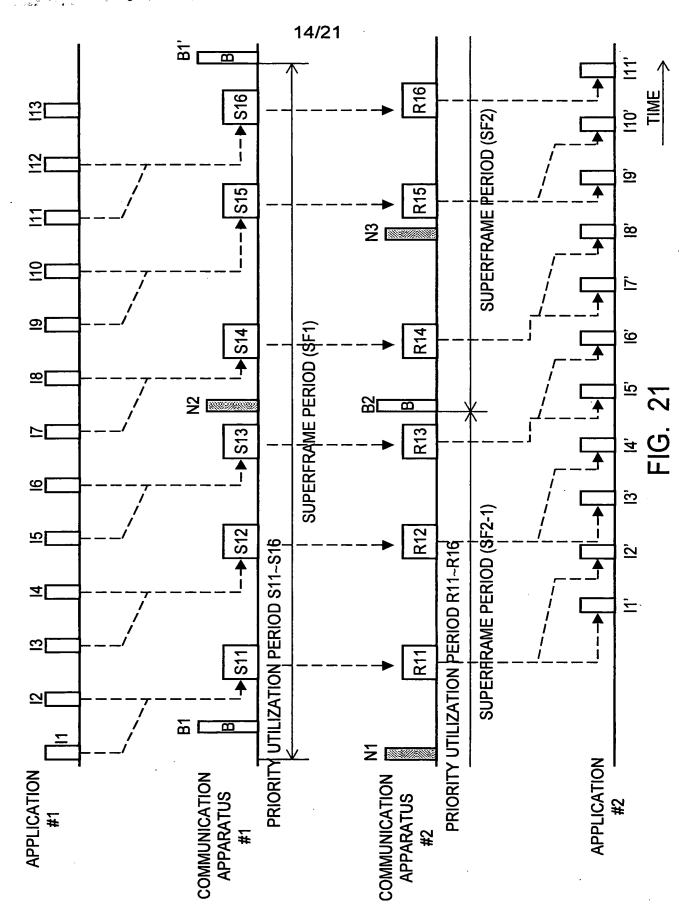
Type Length Address Timing Network ID CRC

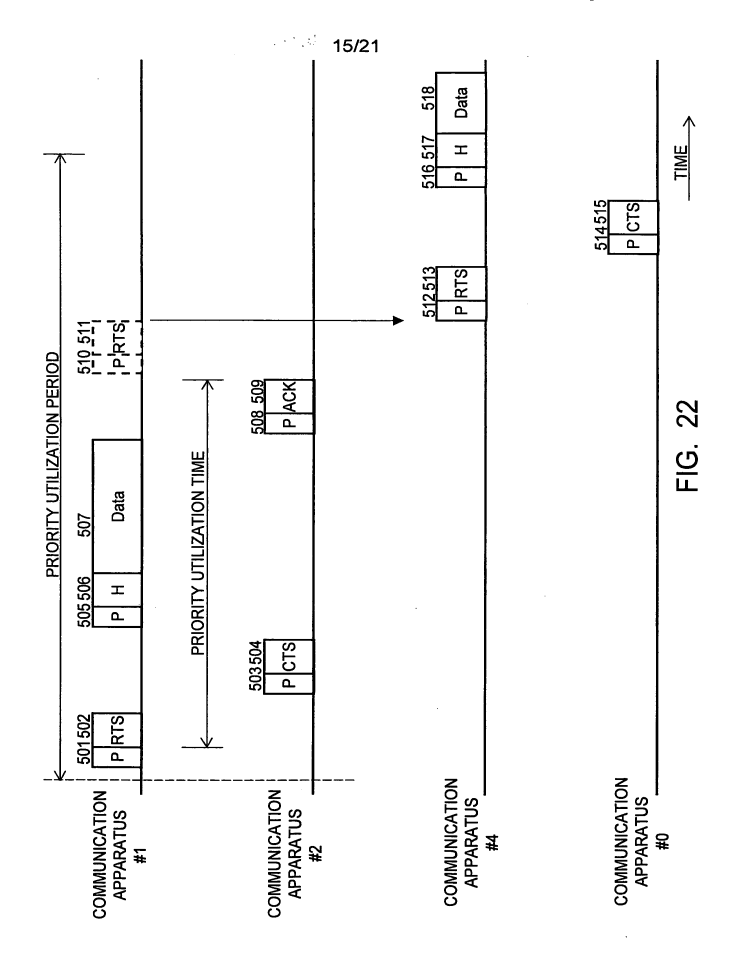
FIG. 14

							(.) (.)
				CRC		İ	FIG.
Transmitting- RTS Parameter CRC Address	FIG. 15	Transmitting- end CTS Parameter CRC Address	FIG. 16	Transmitting- end Attribute CRC Information	FIG. 17	Transmitting- end ACK Parameter CRC Address	FIG. 18
Тга		Tra		Tra	,	Tra	
Receiving-end Address		Receiving-end Address		Receiving-end Address		Receiving-end Address	
Type Length		Type Length		Type Length		Type Length	
Туре]	Туре		Туре		Туре	









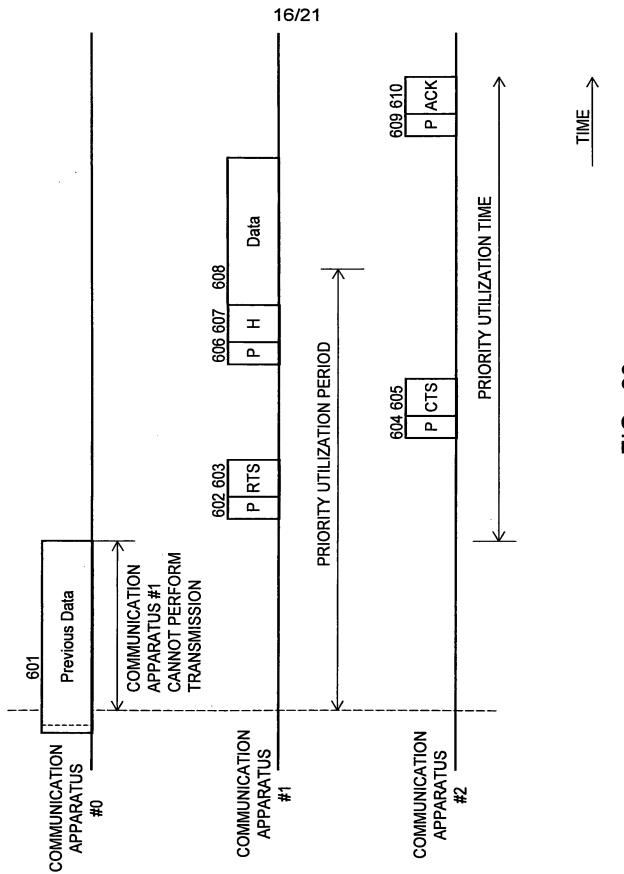
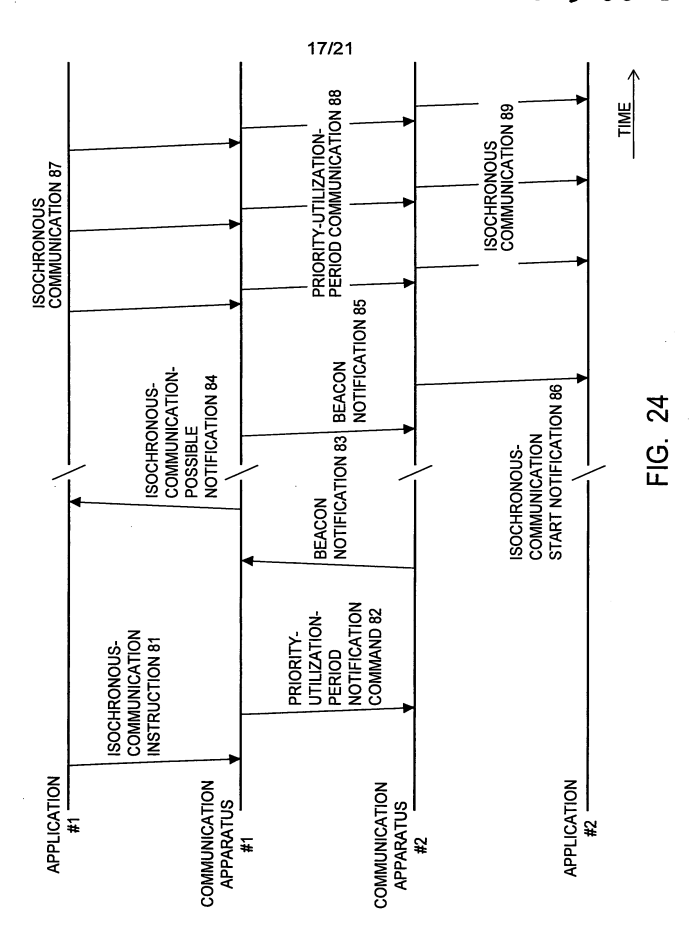
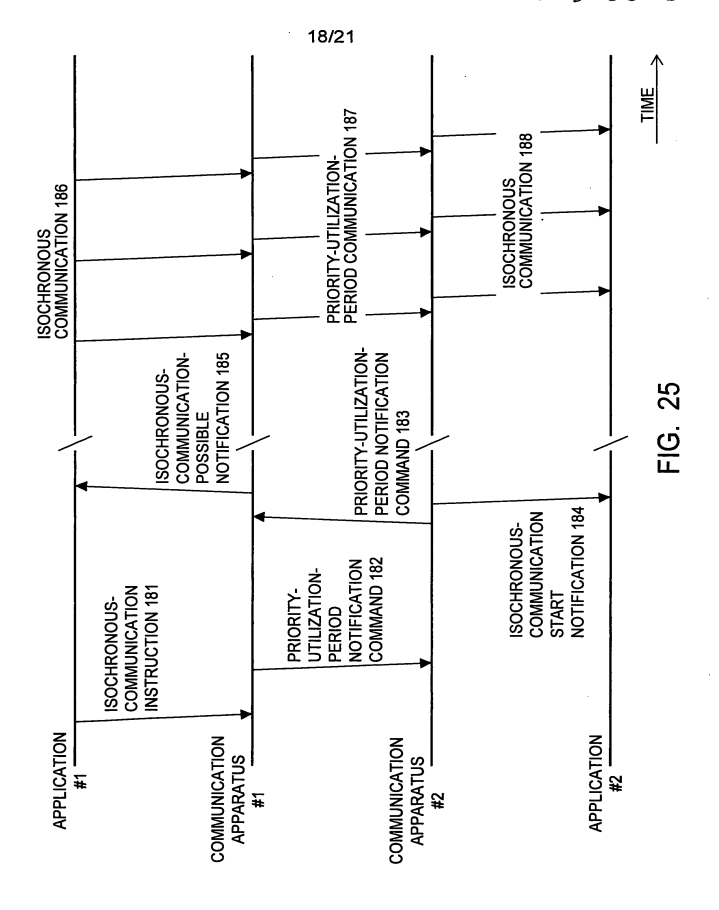


FIG. 23





CRC	
	_
Priority Utilization Period Information	
CRC	
Timing Network ID	
Timing	
MAC Address	
ype Length	
Туре	

FIG. 26

CRC
Command CRC Priority Utilization CR
CRC
Command
Transmitting- end Address
Receiving-end Address
ype Length
Туре

FIG. 27

